

## CLAIMS

1. Circuitry for processing images and video, comprising:  
a random access memory;  
a motion estimation hardware accelerator coupled to said random access  
memory;  
a transform coding hardware accelerator coupled to said random access  
memory; and  
a processor coupling said hardware accelerators to said random access  
memory for executing software instructions for processing images and video,  
wherein some of the instructions initiate functions performed by one or more of  
said hardware accelerators.

2. The circuitry of claim 1 and further comprising a pixel interpolation  
hardware accelerator coupled to said random access memory.

3. The circuitry of claim 2 wherein said pixel interpolation hardware  
accelerator performs a half-pixel interpolation function.

4. The circuitry of claim 1 wherein said motion estimation hardware  
accelerator includes circuitry for calculating a mean absolute difference function.

5. The circuitry of claim 1 wherein said transform coding hardware  
accelerator includes circuitry for calculating a direct cosine transform function.

6. The circuitry of claim 5 wherein said transform coding hardware  
accelerator includes circuitry for calculating an inverse direct cosine transform  
function.

7. A method of processing video information, comprising the steps of:  
executing a compression task in a programmable processing device  
coupled to a random access memory;

4        upon encountering a motion estimation instruction, initiating execution of  
an associated function in a motion estimation hardware accelerator, said motion  
6        estimation hardware accelerator coupled to said processing device and said  
random access memory; and

8        upon encountering a transform coding instruction, initiating execution of  
an associated function in a transform coding hardware accelerator, said  
10       transform coding hardware accelerator coupled to said processing device and  
said random access memory.

8.       The method of claim 7 step of initiating execution of an associated  
2       function in the motion estimation hardware accelerator includes the step of  
retrieving image data from said random access memory into said motion  
4       estimation hardware accelerator.

9.       The method of claim 7 step of initiating execution of an associated  
2       function in the transform coding hardware accelerator includes the step of  
retrieving image data from said random access memory into said transform  
4       coding hardware accelerator.

10.      The method of claim 7 and further comprising the step of, upon  
2       encountering a pixel interpolation instruction, initiating execution of an  
associated function in a pixel interpolation hardware accelerator, said pixel  
4       interpolation hardware accelerator coupled to said processing device and said  
random access memory.

11.      The method of claim 10 wherein said step of initiating execution of  
2       an associated function in a pixel interpolation hardware accelerator includes the  
step of performing a half-pixel interpolation function.

12. The method of claim 7 wherein said step of initiating execution of  
2 an associated function in a motion estimation hardware accelerator includes the  
step of performing a mean absolute difference function.

13. The method of claim 7 wherein said step of initiating execution of  
2 an associated function in a transform coding hardware accelerator includes the  
step of performing a direct cosine transform function.

14. The method of claim 13 wherein said step of initiating execution of  
2 an associated function in a transform coding hardware accelerator includes the  
step of performing an inverse direct cosine transform function.